



UIE P006 Resp Exh B Excel to HTML.htm

```
<html xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:x="urn:schemas-microsoft-com:office:excel"
xmlns:st1="urn:schemas-microsoft-com:office:smartrtags"
xmlns="http://www.w3.org/TR/REC-html40">
```

```
<head>
<meta http-equiv=Content-Type content="text/html; charset=windows-1252">
<meta name=ProgId content=Excel.Sheet>
<meta name=Generator content="Microsoft Excel 11">
<link rel=File-List
href="UIE%20P006%20Resp%20ExhbitB%20%20Excel%20to%20Webpage_files/filelist.xml">
<link rel=Edit-Time-Data
href="UIE%20P006%20Resp%20ExhbitB%20%20Excel%20to%20Webpage_files/editdata.mso">
<link rel=OLE-Object-Data
href="UIE%20P006%20Resp%20ExhbitB%20%20Excel%20to%20Webpage_files/oledata.mso">
<!--[if gte mso 9]><xml>
  <o:DocumentProperties>
    <o:Author>.</o:Author>
    <o:LastAuthor>.</o:LastAuthor>
    <o:Created>2005-08-08T15:21:44Z</o:Created>
    <o:LastSaved>2005-08-08T15:30:26Z</o:LastSaved>
    <o:Company>Schwabe, Williamson & Wyatt</o:Company>
    <o:Version>11.6408</o:Version>
  </o:DocumentProperties>
</xml><![endif]>-->
<style>
<!--table
  {mso-displayed-decimal-separator:"\.";
  mso-displayed-thousand-separator:"\,";}

@page
  {margin:1.0in .75in 1.0in .75in;
  mso-header-margin:.5in;
  mso-footer-margin:.5in;}

.font5
  {color:windowtext;
  font-size:12.0pt;
  font-weight:400;
  font-style:normal;
  text-decoration:none;
  font-family:Arial, sans-serif;
  mso-font-charset:0;}

.font7
  {color:windowtext;
  font-size:10.0pt;
  font-weight:400;
  font-style:normal;
  text-decoration:none;
  font-family:Arial, sans-serif;
  mso-font-charset:0;}

.font8
  {color:windowtext;
  font-size:10.0pt;
  font-weight:400;
  font-style:italic;
  text-decoration:none;
  font-family:Arial, sans-serif;
  mso-font-charset:0;}

.font10
  {color:windowtext;
  font-size:12.0pt;
  font-weight:400;
  font-style:italic;
  text-decoration:none;
```

```

font-family:Arial, sans-serif;
mso-font-charset:0;}
tr
    {mso-height-source:auto;}
col
    {mso-width-source:auto;}
br
    {mso-data-placement:same-cell;}
.style0
    {mso-number-format:General;
text-align:general;
vertical-align:bottom;
white-space:nowrap;
mso-rotate:0;
mso-background-source:auto;
mso-pattern:auto;
color:windowtext;
font-size:10.0pt;
font-weight:400;
font-style:normal;
text-decoration:none;
font-family:Arial;
mso-generic-font-family:auto;
mso-font-charset:0;
border:none;
mso-protection:locked visible;
mso-style-name:Normal;
mso-style-id:0;}
td
    {mso-style-parent:style0;
padding-top:1px;
padding-right:1px;
padding-left:1px;
mso-ignore:padding;
color:windowtext;
font-size:10.0pt;
font-weight:400;
font-style:normal;
text-decoration:none;
font-family:Arial;
mso-generic-font-family:auto;
mso-font-charset:0;
mso-number-format:General;
text-align:general;
vertical-align:bottom;
border:none;
mso-background-source:auto;
mso-pattern:auto;
mso-protection:locked visible;
white-space:nowrap;
mso-rotate:0;}
.xl24
    {mso-style-parent:style0;
font-size:12.0pt;
font-family:Arial, sans-serif;
mso-font-charset:0;}
.xl25
    {mso-style-parent:style0;
font-size:12.0pt;
font-family:Arial, sans-serif;
mso-font-charset:0;
vertical-align:top;
white-space:normal;}

```

```
.x126 {mso-style-parent:style0;
vertical-align:top;
white-space:normal;}}
.x127 {mso-style-parent:style0;
font-family:Arial, sans-serif;
mso-font-charset:0;}}
.x128 {mso-style-parent:style0;
font-size:12.0pt;
text-decoration:underline;
text-underline-style:single;
font-family:Arial, sans-serif;
mso-font-charset:0;
text-align:left;
vertical-align:top;
white-space:normal;}}
.x129 {mso-style-parent:style0;
font-size:12.0pt;
font-family:Arial, sans-serif;
mso-font-charset:0;
text-align:left;
vertical-align:top;
white-space:normal;}}
.x130 {mso-style-parent:style0;
font-size:12.0pt;
font-weight:700;
text-decoration:underline;
text-underline-style:single;
font-family:Arial, sans-serif;
mso-font-charset:0;
text-align:center;
vertical-align:top;
white-space:normal;}}
.x131 {mso-style-parent:style0;
font-size:12.0pt;
font-weight:700;
text-decoration:underline;
text-underline-style:single;
font-family:Arial, sans-serif;
mso-font-charset:0;
vertical-align:top;
white-space:normal;}}
-->
</style>
<!--[if gte mso 9]><xml>
<x:ExcelWorkbook>
<x:ExcelWorksheets>
<x:ExcelWorksheet>
<x:Name>Sheet1</x:Name>
<x:WorksheetOptions>
<x:Print>
<x:ValidPrinterInfo/>
<x:HorizontalResolution>600</x:HorizontalResolution>
<x:VerticalResolution>600</x:VerticalResolution>
</x:Print>
<x:Selected/>
<x:TopRowVisible>16</x:TopRowVisible>
<x:Panes>
```

```

    <x:Pane>
      <x:Number>3</x:Number>
      <x:ActiveRow>27</x:ActiveRow>
    </x:Pane>
  </x:Panes>
  <x:ProtectContents>False</x:ProtectContents>
  <x:ProtectObjects>False</x:ProtectObjects>
  <x:ProtectScenarios>False</x:ProtectScenarios>
</x:WorksheetOptions>
</x:ExcelWorksheet>
<x:ExcelWorksheet>
  <x:Name>Sheet2</x:Name>
  <x:WorksheetOptions>
    <x:ProtectContents>False</x:ProtectContents>
    <x:ProtectObjects>False</x:ProtectObjects>
    <x:ProtectScenarios>False</x:ProtectScenarios>
  </x:WorksheetOptions>
</x:ExcelWorksheet>
<x:ExcelWorksheet>
  <x:Name>Sheet3</x:Name>
  <x:WorksheetOptions>
    <x:ProtectContents>False</x:ProtectContents>
    <x:ProtectObjects>False</x:ProtectObjects>
    <x:ProtectScenarios>False</x:ProtectScenarios>
  </x:WorksheetOptions>
</x:ExcelWorksheet>
</x:ExcelWorksheets>
<x:WindowHeight>7305</x:WindowHeight>
<x:WindowWidth>10380</x:WindowWidth>
<x:WindowTopX>360</x:WindowTopX>
<x:WindowTopY>45</x:WindowTopY>
<x:ProtectStructure>False</x:ProtectStructure>
<x:ProtectWindows>False</x:ProtectWindows>
</x:ExcelWorkbook>
</xml><![endif]-->
</head>

<body link=blue vlink=purple lang=EN-US style='tab-interval:.5in'>

<table x:str border=0 cellpadding=0 cellspacing=0 width=1717 style='border-collapse:
collapse;table-layout:fixed;width:1288pt'>
  <col width=693 style='mso-width-source:userset;mso-width-alt:25344;width:520pt'>
  <col width=64 span=16 style='width:48pt'>
  <tr height=21 style='height:15.75pt'>
    <td height=21 class=x131 width=693 style='height:15.75pt;width:520pt'>Remarks</td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
    <td width=64 style='width:48pt'></td>
  </tr>
  <tr height=80 style='height:60.0pt'>

```

<td height=80 class=x125 width=693 style='height:60.0pt;width:520pt'
x:str="In the Office Action dated May 06, 2005, claims 1-40 were rejected under 35 U.S.C. § 103(a). In response, Applicant has amended claims 1-17, 19-37, and 39-40. All amendments are fully supported by the original disclosure. No new matter has been introduced. Accordingly, claims 1-40 remain pending.">In

the Office Action dated May 06, 2005, claims 1-40 were rejected under 35 U.S.C. § 103(a). In response, Applicant has amended claims 1-17, 19-37, and 39-40. All amendments are fully supported by the original disclosure. No new matter has been introduced. Accordingly, claims 1-40 remain pending. </td>

<td colspan=16 style='mso-ignore:colspan'></td>

</tr>

<tr height=20 style='height:15.0pt'>

<td height=20 class=x128 width=693 style='height:15.0pt;width:520pt'>Rejections under 103(a)</td>

<td colspan=16 style='mso-ignore:colspan'></td>

</tr>

<tr height=40 style='height:30.0pt'>

<td height=40 class=x125 width=693 style='height:30.0pt;width:520pt'>Claims 1-40 were rejected under 35 USC 103(a) over U.S. Patent Number 6,598,076 to Chand et al, ("Chand") in view of U.S. Patent Number 6,178,432 to Cook <font

class="font10">et<font

class="font5"> a, ("Cook"). </td>

<td class=x127 colspan=16 style='mso-ignore:colspan'>Claims 1-40 were rejected under 35 USC 103(a) over U.S. Patent Number 6,598,076 to Chand et al, ("Chand") in view of U.S. Patent Number 6,178,432 to Cook et a, ("Cook"). </td>

</tr>

<tr height=20 style='height:15.0pt'>

<td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'
x:str="Claim 1 now requires in part the operation of ">Claim 1 now requires in part the operation of </td>

<td colspan=16 style='mso-ignore:colspan'></td>

</tr>

<tr height=60 style='height:45.0pt'>

<td height=60 class=x125 width=693 style='height:45.0pt;width:520pt'>"processing ... a binary file generated by a source application to identify one or more user interface displays rendered when contents of the binary file are viewed using the source application; and</td>

<td colspan=16 style='mso-ignore:colspan'></td>

</tr>

<tr height=20 style='height:15.0pt'>

<td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'>generating .. a self-contained representations of the one or more user interface displays ...">

<td colspan=16 style='mso-ignore:colspan'></td>

</tr>

<tr height=120 style='height:90.0pt'>

<td height=120 class=x125 width=693 style='height:90.0pt;width:520pt'>Thus, when Claim 1 is viewed as a whole, as required by law, it is directed towards a novel method that enables viewing of contents of a binary file without usage of the source application that generated the binary file, through determination of the user interface displays otherwise would have been rendered had the source application been used for its viewing, and creation of a self-contained representation of these user interface displays using user interface display specifications.">

<p><td colspan=16 style='mso-ignore:colspan'></td></p>			
<p><tr height=200 style='height:150.0pt'></p> <table border="1"> <tr> <td> <p><td height=200 class=x125 width=693 style='height:150.0pt;width:520pt'</p> <p>x:str="In contrast, Chand merely teaches of a translator computer 20 that can open a particular attachment to an email, reformat the attachment to HTML (col. 5, lines 40-45) and embed it in a new message (col. 4, lines 3-14). Exhibit A illustrates the HTML source of a HTML page generated from a word document having the remarks of this paper, and Exhibit B illustrate the HTML source of a HTML page generated from an Excel spreadsheet having the same, Applicant submits such translation does not suggest the recited "processing" operation for "ideitifying one or more user interface displays rendered when contents of the binary file are viewed using the source application". It follows then Chad does not suggest the recited "generation" operation for generating the self-contained representation having one or more user interface specifications specifying the identified one or more user interface displays. ">In contrast, Chand merely teaches of a translator computer 20 that can open a particular attachment to an email, reformat the attachment to HTML (col. 5, lines 40-45) and embed it in a new message (col. 4, lines 3-14). Exhibit A illustrates the HTML source of a HTML page generated from a word document having the remarks of this paper, and Exhibit B illustrate the HTML source of a HTML page generated from an Excel spreadsheet having the same, Applicant submits such translation does not suggest the recited "processing" operation for "ideitifying one or more user interface displays rendered when contents of the binary file are viewed using the source application". It follows then Chad does not suggest the recited "generation" operation for generating the self-contained representation having one or more user interface specifications specifying the identified one or more user interface displays. </td></p> </td> <td> <p><td colspan=16 style='mso-ignore:colspan'></td></p> </td> </tr> </table> <p></tr></p>		<p><td height=200 class=x125 width=693 style='height:150.0pt;width:520pt'</p> <p>x:str="In contrast, Chand merely teaches of a translator computer 20 that can open a particular attachment to an email, reformat the attachment to HTML (col. 5, lines 40-45) and embed it in a new message (col. 4, lines 3-14). Exhibit A illustrates the HTML source of a HTML page generated from a word document having the remarks of this paper, and Exhibit B illustrate the HTML source of a HTML page generated from an Excel spreadsheet having the same, Applicant submits such translation does not suggest the recited "processing" operation for "ideitifying one or more user interface displays rendered when contents of the binary file are viewed using the source application". It follows then Chad does not suggest the recited "generation" operation for generating the self-contained representation having one or more user interface specifications specifying the identified one or more user interface displays. ">In contrast, Chand merely teaches of a translator computer 20 that can open a particular attachment to an email, reformat the attachment to HTML (col. 5, lines 40-45) and embed it in a new message (col. 4, lines 3-14). Exhibit A illustrates the HTML source of a HTML page generated from a word document having the remarks of this paper, and Exhibit B illustrate the HTML source of a HTML page generated from an Excel spreadsheet having the same, Applicant submits such translation does not suggest the recited "processing" operation for "ideitifying one or more user interface displays rendered when contents of the binary file are viewed using the source application". It follows then Chad does not suggest the recited "generation" operation for generating the self-contained representation having one or more user interface specifications specifying the identified one or more user interface displays. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>
<p><td height=200 class=x125 width=693 style='height:150.0pt;width:520pt'</p> <p>x:str="In contrast, Chand merely teaches of a translator computer 20 that can open a particular attachment to an email, reformat the attachment to HTML (col. 5, lines 40-45) and embed it in a new message (col. 4, lines 3-14). Exhibit A illustrates the HTML source of a HTML page generated from a word document having the remarks of this paper, and Exhibit B illustrate the HTML source of a HTML page generated from an Excel spreadsheet having the same, Applicant submits such translation does not suggest the recited "processing" operation for "ideitifying one or more user interface displays rendered when contents of the binary file are viewed using the source application". It follows then Chad does not suggest the recited "generation" operation for generating the self-contained representation having one or more user interface specifications specifying the identified one or more user interface displays. ">In contrast, Chand merely teaches of a translator computer 20 that can open a particular attachment to an email, reformat the attachment to HTML (col. 5, lines 40-45) and embed it in a new message (col. 4, lines 3-14). Exhibit A illustrates the HTML source of a HTML page generated from a word document having the remarks of this paper, and Exhibit B illustrate the HTML source of a HTML page generated from an Excel spreadsheet having the same, Applicant submits such translation does not suggest the recited "processing" operation for "ideitifying one or more user interface displays rendered when contents of the binary file are viewed using the source application". It follows then Chad does not suggest the recited "generation" operation for generating the self-contained representation having one or more user interface specifications specifying the identified one or more user interface displays. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>		
<p><tr height=80 style='height:60.0pt'></p> <table border="1"> <tr> <td> <p><td height=80 class=x125 width=693 style='height:60.0pt;width:520pt'</p> <p>x:str="Cook teaches a method for creating a web page using a number of objects. Thus, Cook does not remedy Chang's deficiencies. When combined (ignoring the issue of whether there is motivation to do so), Chang and Cook at best teaches of a translation method with the HTML constituted using various objects to represent different portions of a web page. ">Cook teaches a method for creating a web page using a number of objects. Thus, Cook does not remedy Chang's deficiencies. When combined (ignoring the issue of whether there is motivation to do so), Chang and Cook at best teaches of a translation method with the HTML constituted using various objects to represent different portions of a web page. </td></p> </td> <td> <p><td colspan=16 style='mso-ignore:colspan'></td></p> </td> </tr> </table> <p></tr></p>		<p><td height=80 class=x125 width=693 style='height:60.0pt;width:520pt'</p> <p>x:str="Cook teaches a method for creating a web page using a number of objects. Thus, Cook does not remedy Chang's deficiencies. When combined (ignoring the issue of whether there is motivation to do so), Chang and Cook at best teaches of a translation method with the HTML constituted using various objects to represent different portions of a web page. ">Cook teaches a method for creating a web page using a number of objects. Thus, Cook does not remedy Chang's deficiencies. When combined (ignoring the issue of whether there is motivation to do so), Chang and Cook at best teaches of a translation method with the HTML constituted using various objects to represent different portions of a web page. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>
<p><td height=80 class=x125 width=693 style='height:60.0pt;width:520pt'</p> <p>x:str="Cook teaches a method for creating a web page using a number of objects. Thus, Cook does not remedy Chang's deficiencies. When combined (ignoring the issue of whether there is motivation to do so), Chang and Cook at best teaches of a translation method with the HTML constituted using various objects to represent different portions of a web page. ">Cook teaches a method for creating a web page using a number of objects. Thus, Cook does not remedy Chang's deficiencies. When combined (ignoring the issue of whether there is motivation to do so), Chang and Cook at best teaches of a translation method with the HTML constituted using various objects to represent different portions of a web page. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>		
<p><tr height=40 style='height:30.0pt'></p> <table border="1"> <tr> <td> <p><td height=40 class=x125 width=693 style='height:30.0pt;width:520pt'</p> <p>x:str="Therefore, for at least the foregoing reasons, Chang and Cook in combination does not suggest amended claim 1. ">Therefore, for at least the foregoing reasons, Chang and Cook in combination does not suggest amended claim 1. </td></p> </td> <td> <p><td colspan=16 style='mso-ignore:colspan'></td></p> </td> </tr> </table> <p></tr></p>		<p><td height=40 class=x125 width=693 style='height:30.0pt;width:520pt'</p> <p>x:str="Therefore, for at least the foregoing reasons, Chang and Cook in combination does not suggest amended claim 1. ">Therefore, for at least the foregoing reasons, Chang and Cook in combination does not suggest amended claim 1. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>
<p><td height=40 class=x125 width=693 style='height:30.0pt;width:520pt'</p> <p>x:str="Therefore, for at least the foregoing reasons, Chang and Cook in combination does not suggest amended claim 1. ">Therefore, for at least the foregoing reasons, Chang and Cook in combination does not suggest amended claim 1. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>		
<p><tr height=60 style='height:45.0pt'></p> <table border="1"> <tr> <td> <p><td height=60 class=x125 width=693 style='height:45.0pt;width:520pt'>Each of independent claim 7, 15, 21, 27 and 35 contains in substance the same recitations earlier discussed for claim 1. </td></p> </td> <td> <p><td colspan=16 style='mso-ignore:colspan'></td></p> </td> </tr> </table> <p></tr></p>		<p><td height=60 class=x125 width=693 style='height:45.0pt;width:520pt'>Each of independent claim 7, 15, 21, 27 and 35 contains in substance the same recitations earlier discussed for claim 1. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>
<p><td height=60 class=x125 width=693 style='height:45.0pt;width:520pt'>Each of independent claim 7, 15, 21, 27 and 35 contains in substance the same recitations earlier discussed for claim 1. </td></p>	<p><td colspan=16 style='mso-ignore:colspan'></td></p>		

35 are patentable over Chang and Cook.

Claims 2-6, 8-14, 16-20, 22-26, 28-34, and 36-40 depend from claims 1, 7, 15, 21, 27, and 35 respectively. Thus, for at least the same reasons, claims 2-6 and 22-26 are patentable over Chang and Cook.

Claims 2-6, 8-14, 16-20, 22-26, 28-34, and 36-40 depend from claims 1, 7, 15, 21, 27, and 35 respectively. Thus, for at least the same reasons, claims 2-6 and 22-26 are patentable over Chang and Cook.

Claims 2-40 are patentable over Chang and Cook for a number of other reasons, including but not limited to, for example,

claims 4, 8, 16, 24, 28, and 36 are patentable over Chang and Cook, because they failed to teach or suggest the recited attachment of the self-contained representation with the original electronic message; Chand and Cook teaches embedding the translated attachment in a new message;

claims 7, 15, 27 and 35 are patentable over Chang and Cook, because neither suggest the recited "selecting a set of user interface display specifications from a plurality of sets of user interface display specifications, based at least in part on the identified format of the binary file."

Conclusion

Claims 1-40 are believed to be in condition for allowance. Entry of the foregoing remarks is respectfully requested and a Notice of Allowance is earnestly solicited.

Claims 1-40 are believed to be in condition for allowance. Entry of the foregoing remarks is respectfully requested and a Notice of Allowance is earnestly solicited.

Please charge any shortages and credit any overages to Deposit Account No. 500393.

```

</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'></td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x124 style='height:15.0pt'>Respectfully submitted,</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x124 style='height:15.0pt'>SCHWABE, WILLIAMSON &
  WYATT, P.C.</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=85 style='height:63.75pt;mso-x1rowspan:5'>
  <td height=85 colspan=17 style='height:63.75pt;mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x124 style='height:15.0pt'>Al AuYeung</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x124 style='height:15.0pt'>Reg No. 35,432</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x124 style='height:15.0pt'></td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'>Pacwest
  Center, Suites 1600-1900</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'>1211 SW
  Fifth Avenue</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'>Portland,
  Oregon 97204</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'>Telephone:
  503-222-9981</td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'></td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=20 style='height:15.0pt'>
  <td height=20 class=x125 width=693 style='height:15.0pt;width:520pt'></td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<tr height=17 style='height:12.75pt'>
  <td height=17 class=x126 style='height:12.75pt'></td>
  <td colspan=16 style='mso-ignore:colspan'></td>
</tr>
<![if supportMisalignedColumns]>
<tr height=0 style='display:none'>

```



```

<td width=693 style='width:520pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
<td width=64 style='width:48pt'></td>
</tr>
<![endif]>
</table>

</body>

</html>

```